

The
THOMAS LINCOLN
CASEY
LIBRARY
1925

HISTOIRE NATURELLE
ET ICONOGRAPHIE
DES INSECTES
COLÉOPTÈRES.

PARIS.—IMPRIMERIE DE TERZUOLO,
rue Madame, 30.

PL
573
C34
1837
v. 1 (atlas)
Ent.

Castelneau, Francis, comte de
" "

HISTOIRE NATURELLE
ET ICONOGRAPHIE
DES INSECTES
COLÉOPTÈRES,

PUBLIÉE
PAR MONOGRAPHIES SÉPARÉES;

PAR
F.-L. DE LAPORTE, COMTE DE CASTELNEAU,

Membre de plusieurs Sociétés savantes, nationales et étrangères, auteur de l'Essai sur la Classification des Hémiptères, des Etudes Entomologiques, de l'Histoire Naturelle des Animaux articulés, du Traité élémentaire d'Entomologie, etc.

ET
H. GORY,

Membre des Sociétés d'Entomologie de France et d'Angleterre, de l'Académie des Sciences de Barcelonne, de la Société Cuvérienne, etc., etc., auteur de la Monographie des Sisyphes, des Notiophygus, etc., etc., et collaborateur à celle des Melithophiles.

ATLAS,
TOME I.

A PARIS,
P. DUMÉNIL, ÉDITEUR,

RUE DES BEAUX-ARTS, 10.

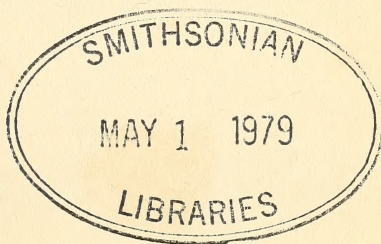
J.-B. BAILLIÈRE, LIBRAIRE,

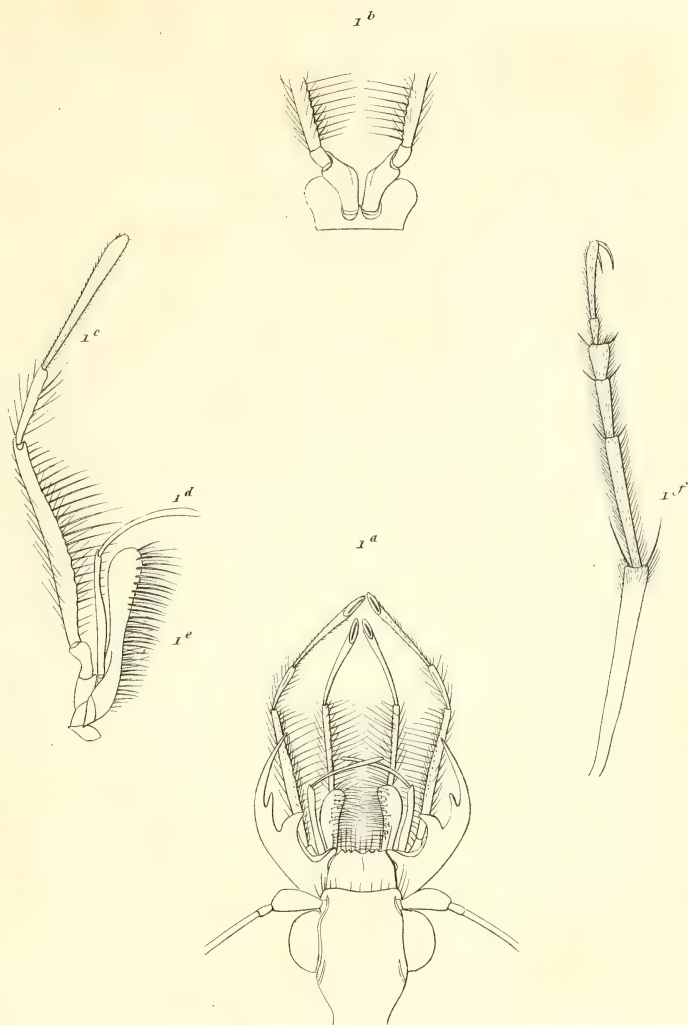
RUE DE L'ÉCOLE-DE-MÉDECINE, 15 BIS;

LONDRES, J.-B. BAILLIÈRE, BOOKSELLER, 219 REGENT-STREET;

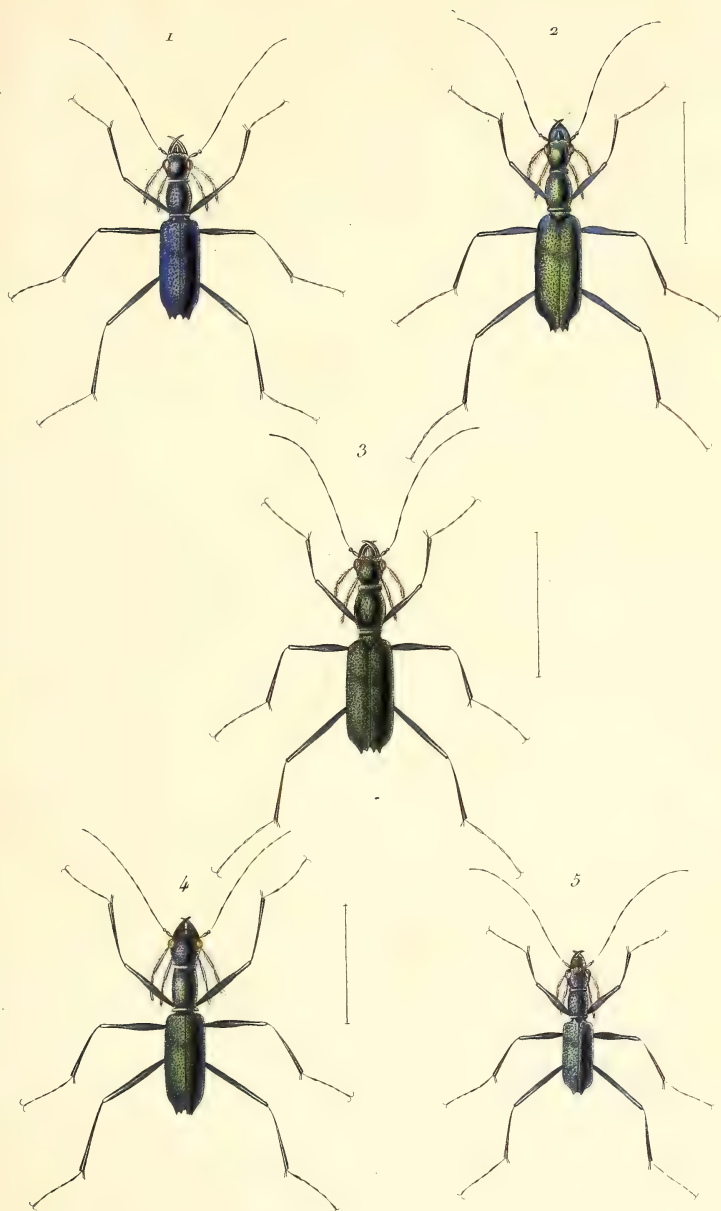
ET CHEZ LES PRINCIPAUX LIBRAIRES DE LA FRANCE ET DE L'ÉTRANGER.

M DCCC XLI.





1a. tête grossie du *Psilocera pubescens*. 1d. Palpe maxillaire interne. galette/
 1b. lèvre et insertion des palpes labiaux. 1e. mâchoire ,
 1c. Palpe maxillaire externe. 1f. tarso .



1. *Psil. cœrulea*.

2. *Psil. viridis*.

3. *Psil. atra*

4. *Psil. goudotii*.

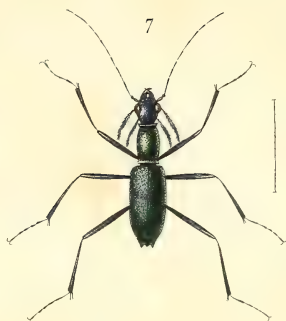
5. *Psil. pubescens*.

Psil. Scutis

Psil. var P. Duméril Paris 2835



6



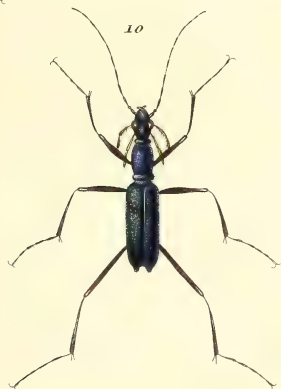
7



8



9



10



11

6. *Psil. spinipennis*

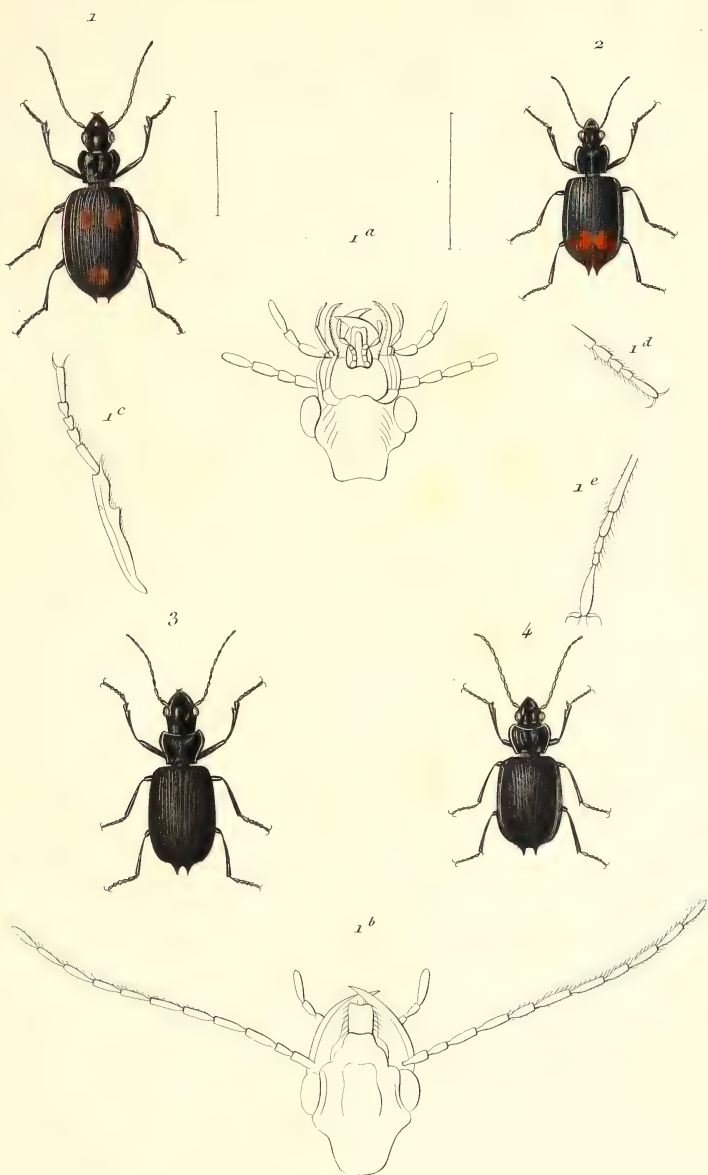
7. *Psil. Elegans*

8. *Psil. Brullei*

9. *Psil. anthracina*

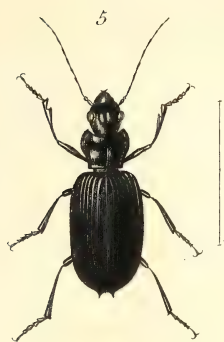
10. *Psil. Brunnipes*

11. *Psil. Pusilla*



1. Eur. armata
2. Eur. sublævis

3. Eur. gigas.
4. Eur. spinosa.



5. Eur. Longipennis .

6. Eur. ovalis

7. Eur. unicolor

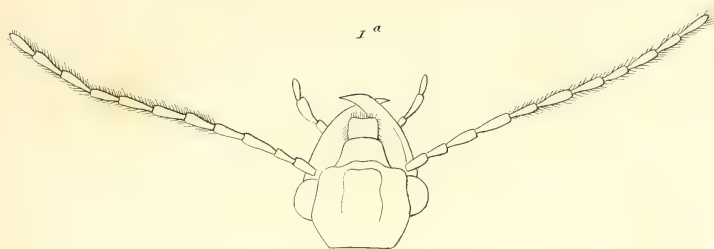
8. Eur. inermis

9. Eur. Laticollis

10. Eur. anchomenoides

*Piret Sculp**

Publié par P. Dronéil Paris 1835



1 c



1 b



1 d



1 e



1



2



1. Nyc. madagascariensis

1 a., tête en dessus

1 b. — — dessous

2. Nyc. Brevicollis

1 c. tarso anterior

1 d. — moyen

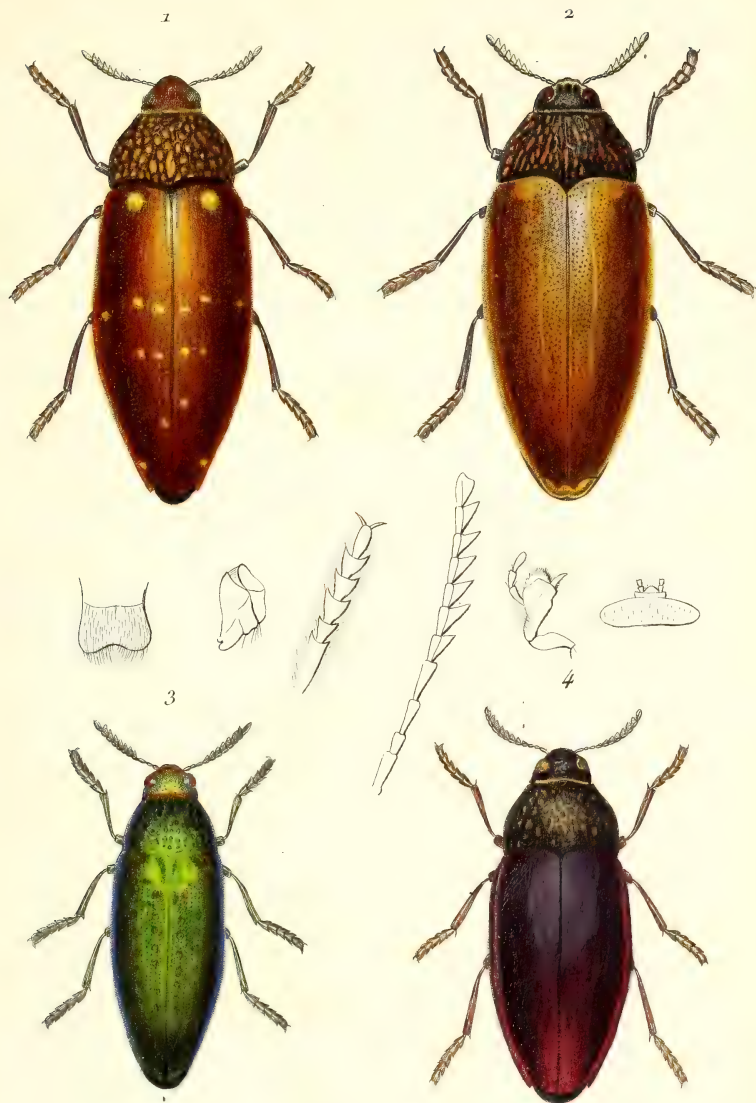
1 e. tarso posterior.



1, Eun. Latreillei.

1 a. bouche grossie

1 b. cuisse postérieure du mâle.



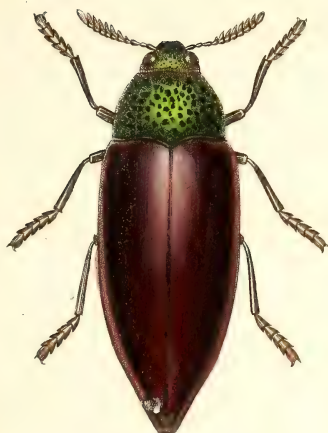
1. *Ster. irregularis*.

2. *Ster. Castanea*.

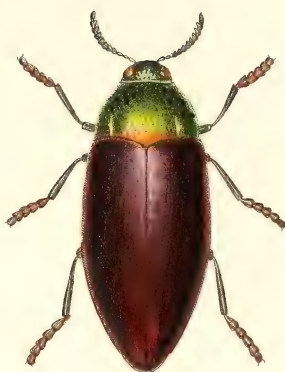
3. *Ster. sternicornis*.

4. *Ster. chrysidoides*.

5



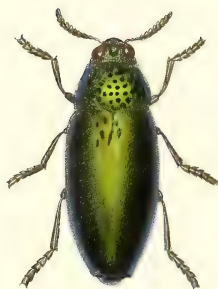
6



7



8



5. Ster. Chrysis.

7. Ster. Basalis.

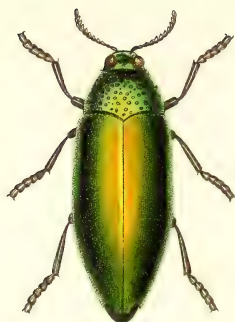
6. Ster. nitidicollis.

8. Ster. unicolor.

9



10



11



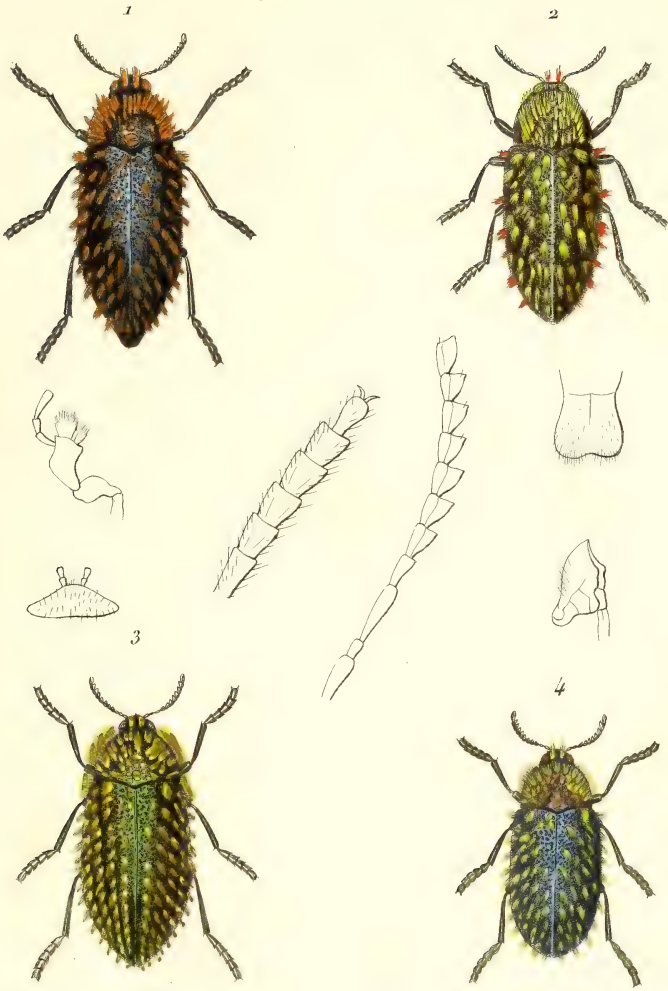
12



9. Ster. orientalis.
10. Ster. laevigata.

11. Ster. rugosipennis.
12. Ster. interrupta.



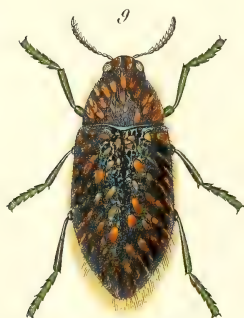
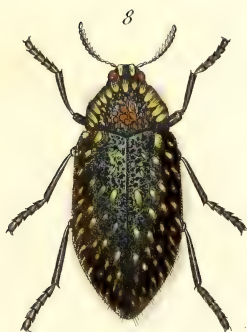
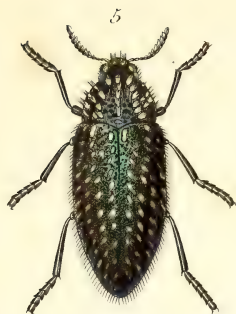


1. *Jul. cirrosa*.

2. *Jul. rubrohirta*.

3. *Jul. hirsuta*

4. *Jul. Klugii*.



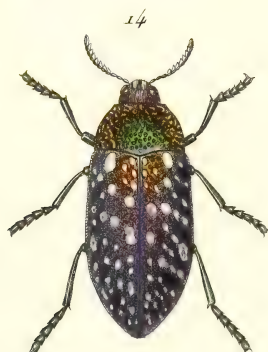
5. *Jul. cyanipes*.

6. *Jul. fascicularis*.

7. *Jul. subfascicularis*.

8. *Jul. chevrolatii*.

9. *Jul. viridipes*



10. Jul. hirtiventris.

11. Jul. maculicollis.

12. Jul. cribripes.

13. Jul. maculata.

14. Jul. iris.

15



16



17



18



19



15. Jul. sulcicollis

16. Jul. hottentotta

17. Jul. caffer

18. Jul. pantherina

19. Jul. brevicollis .

Julodis var *P. Duméril. Paris 1883*

20



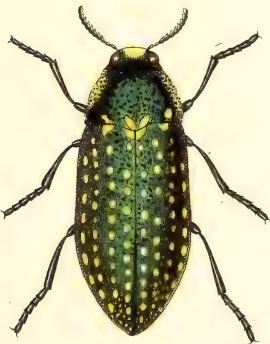
21



22



23



24



20. *Jul. rugosa*.

21. *Jul. Audouini*.

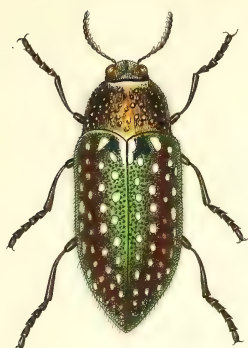
22. *Jul. speculifer*.

23. *Jul. whitehillii*.

24. *Jul. variolaris*.



25



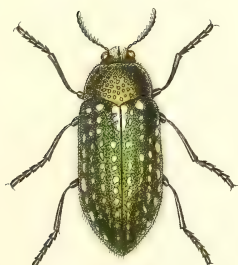
26



27



28



29



25. Jul. Euphratica.

27. Jul. Ehrenbergii.

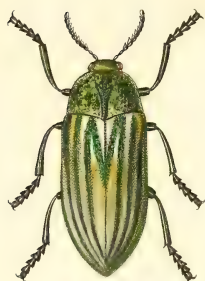
26. Jul. Syriaca.

28. Jul. æquinoctialis.

29. Jul. pubescens

Publié par P. Dionéral Paris 1835.

30



31



32



33



34



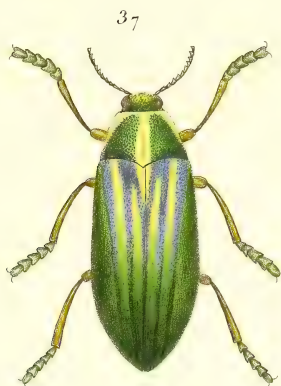
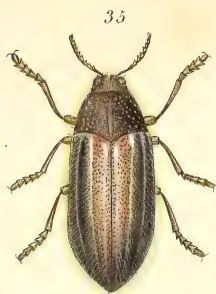
30. Jul. andreæ .

31. Jul. pilosa .

32. Jul. rotundicollis .

33 Jul. algerica .

34. Jul. onopordi .



35. Jul. olivieri.

36. Jul. Brullei.

37. Jul. Cailliaudi.

38. Jul. subcostata

39. Jul. hirta

40



41



42



43



40. Jul. tomentosa.

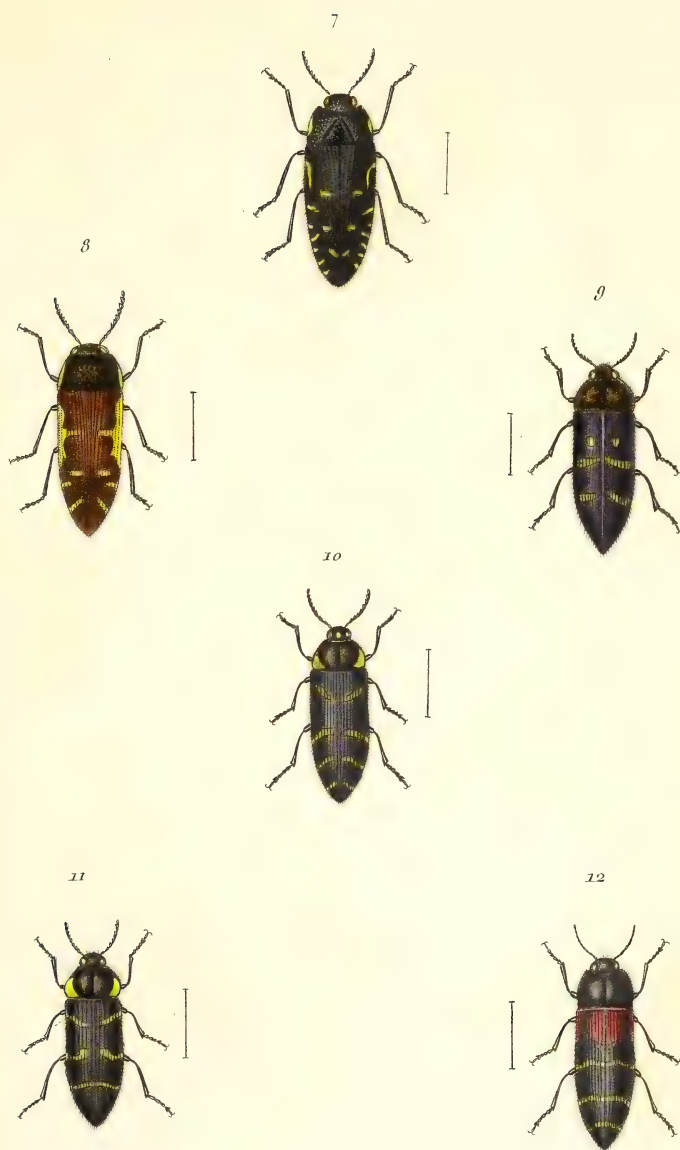
42. Jul. lasios.

41. Jul. gnaphalon.

43. Jul. compressicollis.

1. *Acm. cruenta*.2. *Acm. flavomarginata*.3. *Acm. lateralis*.4. *Acm. xanthosticta*.5. *Acm. rubronotata*.6. *Acm. viridescens*.1^a b c d e f g. Détails de *Acmæodera teniata*.

Publié par P. Duméril Paris 1835

7. *Acm. ornata.*8. *Acm. volvulus.*9. *Acm. tœniata.*10. *Acm. Quadrifasciata.*11. *Acm. trizonata.*12. *Acm. Pectoralis.*

13



14



15



16



17



18



13. Acm. childrenii.

14. Acm. vicina.

15. Acm. tubulus.

16. Acm. octodecimguttata.

17. Acm. sexpustulata.

18. Acm. quatuordecimguttata.

19



20



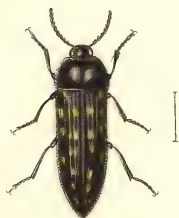
21



22



23



24



19. Acm. Bipunctata

20. Acm. Signata

21. Acm. Xanthotœnia

22. Acm. Adpersa

23. Acm. Puberula

24. Acm. Pictipennis.



25



26



27



28



29



30



25. Acm. Irrorella .

26. Acm. Adpersula .

27. Acm. Lanuginosa .

28. Acm. Planiuscula .

29. Acm. Varians .

30. Acm. Limbata .

31



32



33



34



35



36



31. Acm. Gracilis.

34. Acm. Leprieuri.

32. Acm. Modesta

35. Acm. Vulnerata

33. Acm. Flavolineata

36. Acm. Sanguineosignata



37



38



39



40



41



42



37. Acm. Pilosellæ

38. Acm. Discoidea

39. Acm. Cylindrica

40. Acm. Chiliensis

41. Acm. Borvi.

42. Acm. Cuprifera.

43



44



45



46



47



48



43. Acm. acuminipennis

44. Acm. producta

45. Acm. stictipennis

46. Acm. gibbosa

47. Acm. posticalis

48. Acm. Elevata.

49



50



51



52



53



49. Acm. Gibba.

50. Acm. Repercussa.

51. Acm. Foudrasi.

52. Acm. Polita.

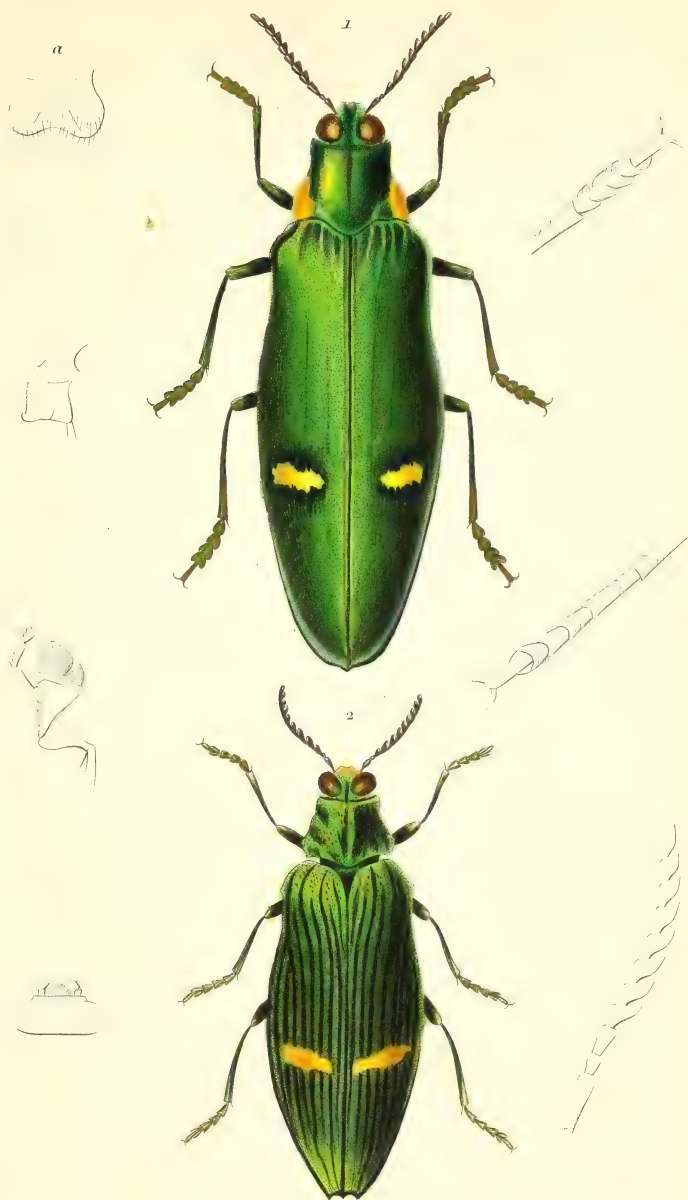
53. Acm. Aurifera.



b. Détails du Chrysochroa Pectinicornis. c. Détails du Chryso. Fulminans.

/ 2^e Division Agelia nobis /

/ 3^e Division Chrysochroa, Solier /

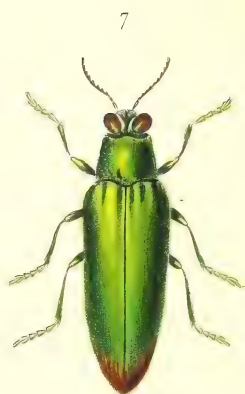
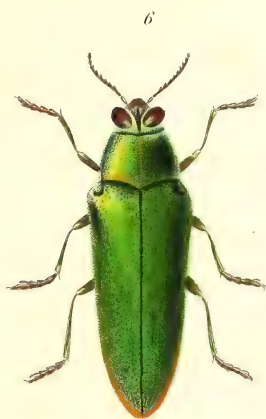
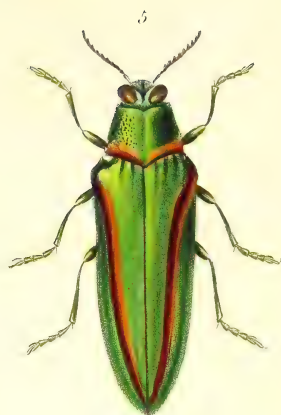
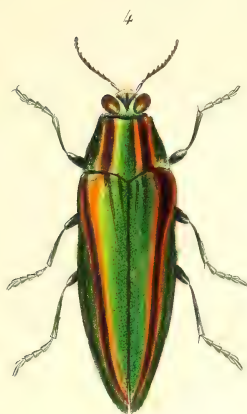


1. Chrysoch. Bicolor

a Détails du Chrysochroa Opulenta.

2. Chrysoch. Opulenta

(1^{re} Division. Cat. vantha, Solier).



3 Chrysoch. Pectinicornis.

5. Chrysoch. Chinensis

4 Chrysoch. Fulgida.

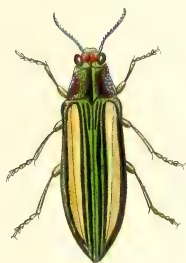
6. Chrysoch. Ignita.

7. Chrysoch. Fulminans.

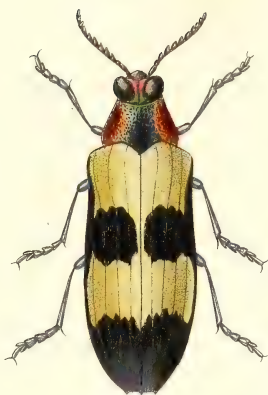
8



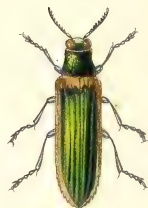
9



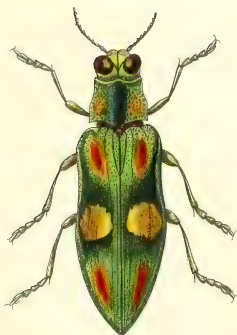
11



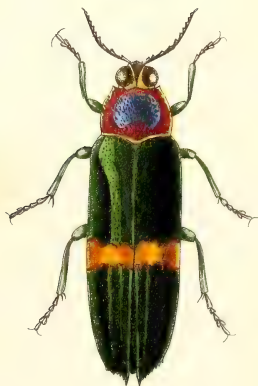
10



12



13



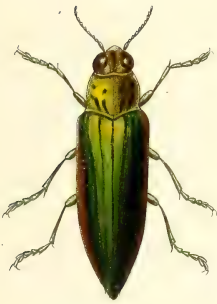
8. Chrysoch. Elongata.
9. Chrysoch. Lepida.
10. Chrysoch. Limbata.

11. Chrysoch. Buqueti.
12. Chrysoch. Ocellata.
13. Chrysoch. Rogeri.

14



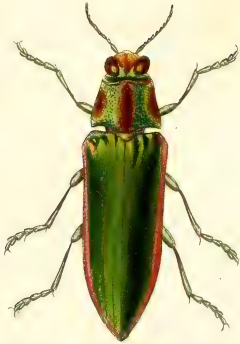
15



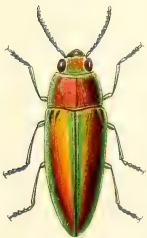
16



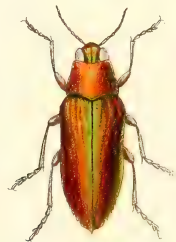
17



18



19



14. Chrysoch. Vittata.

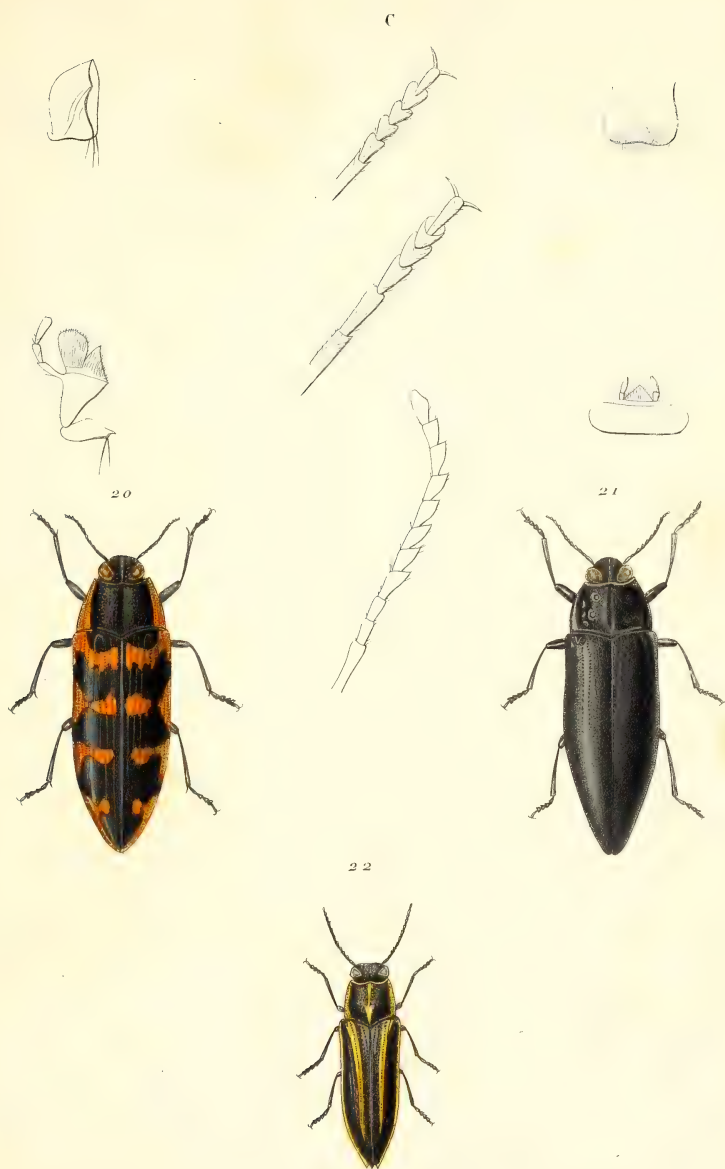
17 Chrysoch. Unidentata

15. Chrysoch. Mutabilis.

18 Chrysoch. Plutus.

16. Chrysoch. Aurata.

19 Chrysoch. Leucophthalma.



20 Chrysoch. Imperialis.

21 Chrysoch. Australis

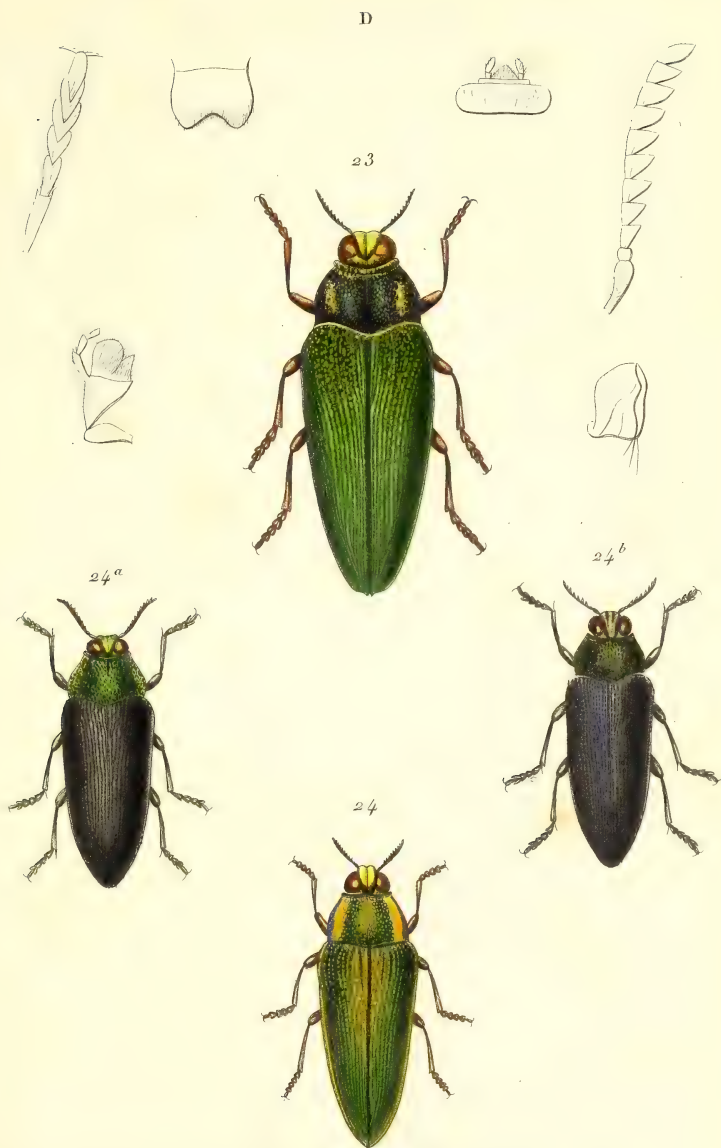
22 Chrysoch. Vittigera

C. Détails du Chrysochroa

Imperialis. / 4^e Division,

Cyria Solieri





23. Chrysoch. Speciosa,

24^a Chrysoch. Scabra. var. a.

24. Chrysoch. Scabra.

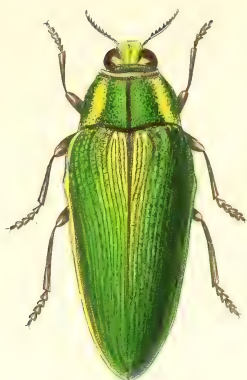
24^b Chrysoch. Scabra var. b.

D. Détails du Chrysochroa Squamosa.

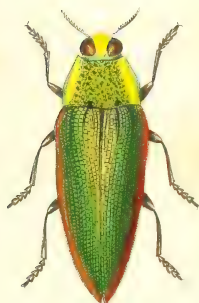
(5.^e Division. Stéraspis Solier)

Publié par P. Duméril, Paris, 1836.

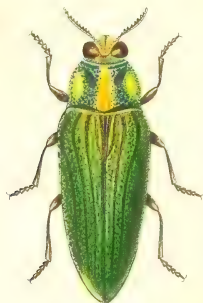
25



26



27



28

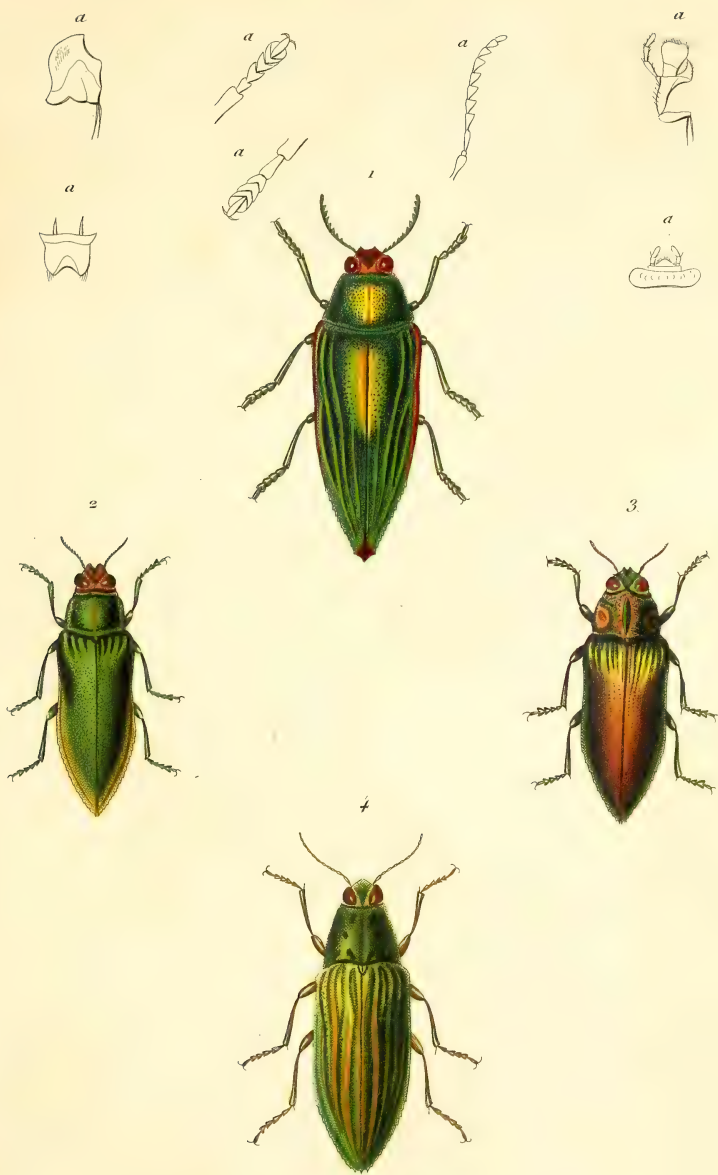


25. Chrysoch. Triangularis

27. Chrysoch. Semigranosa

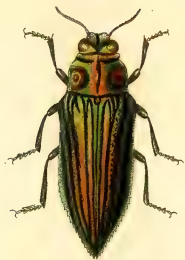
26. Chrysoch. Squamosa.

28. Chrysoch. Brevicornis



- a. Caract. du g^e Chrysodema. *Chrysod. smaragdula*.
 1. *Chrysod. sumptuosa*. 3. *Chrysod. radians*.
 2. *Chrysod. sonnerati*. 4. *Chrysod. helopioides*.

5



6



7



8



9



10



5. Chrysod. Aurofoveata .

8. Chrysod. Philippinensis .

6. Chrysod. Jucunda .

9. Chrysod. Eximia .

7. Chrysod. Laevipennis .

10. Chrysod. Smaragdula .

11



12



13



14



15



16



11. Chrysod. Rouxi.

12. Chrysod. Xanthocera.

13. Chrysod. Elegans.

14. Chrysod. Pubiventris.

15. Chrysod. Gambiensis.

16. Chrysod. Maillei.

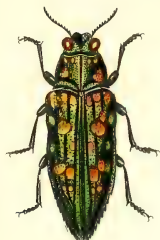
17



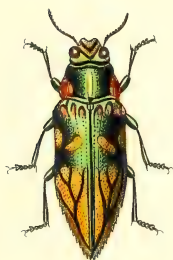
18



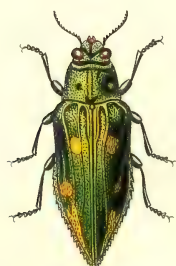
19



20



21



22



17. Chrysod. Purpurea.

20. Chrysod. Lotini.

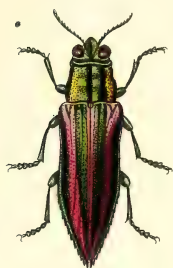
18. Chrysod. Lamberti.

21. Chrysod. Arroghans.

19. Chrysod. Aurifera.

22. Chrysod. Impressicollis.

23



24



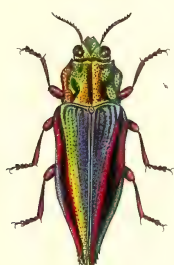
25



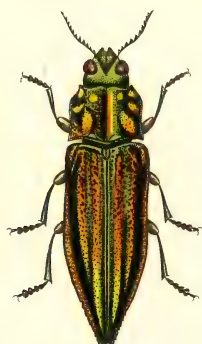
26



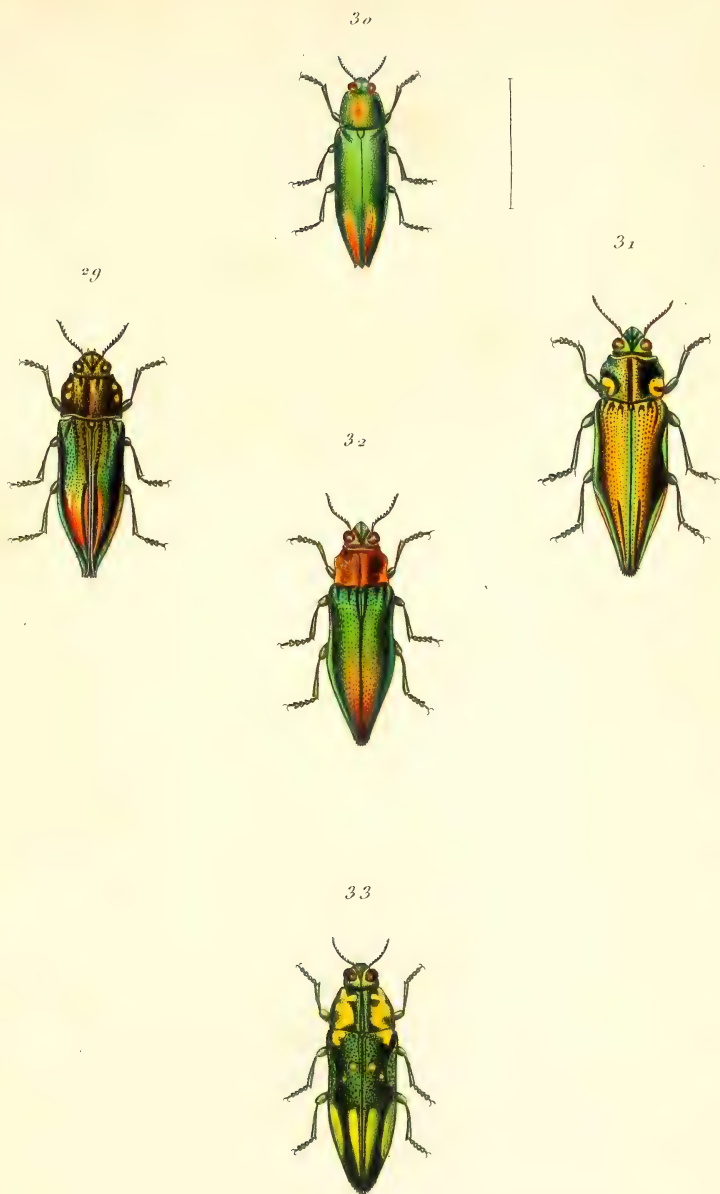
27



28



- | | |
|-----------------------------|----------------------------|
| 23. Chrysod. aurolineata . | 26. Chrysod. Auroimpressa. |
| 24. Chrysod. sulcata . | 27. Chrysod. Ventricosa . |
| 25. Chrysod. semipurpurea . | 28. Chrysod. Farinosa . |



29. Chrysod. Timoriensis .

31. Chrysod. Foveicollis .

30. Chrysod. Corrusca .

32. Chrysod. Suturalis .

33. Chrysod. Pistor .



Fig. a. Caract. da g^o Ptosima. Ptos. g^o maculata.

1. Ptos. g^o maculata.

3. Ptos. indica.

2. Ptos. amabilis.

4. Ptos. planata.

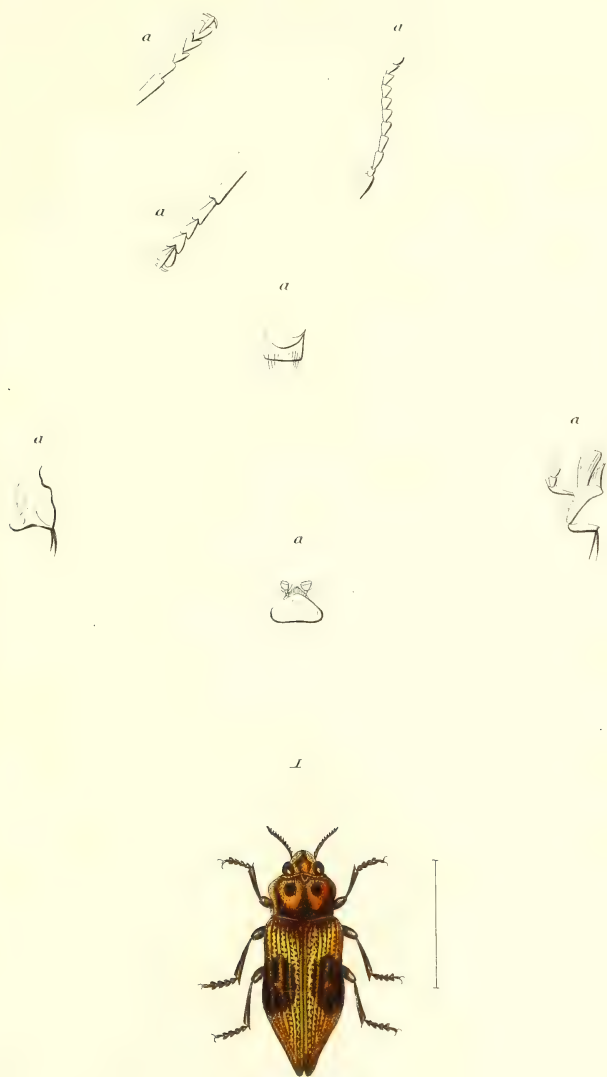


Fig. a. Caract: du ♂^e Nascio.

1. Nasc. vetusta.

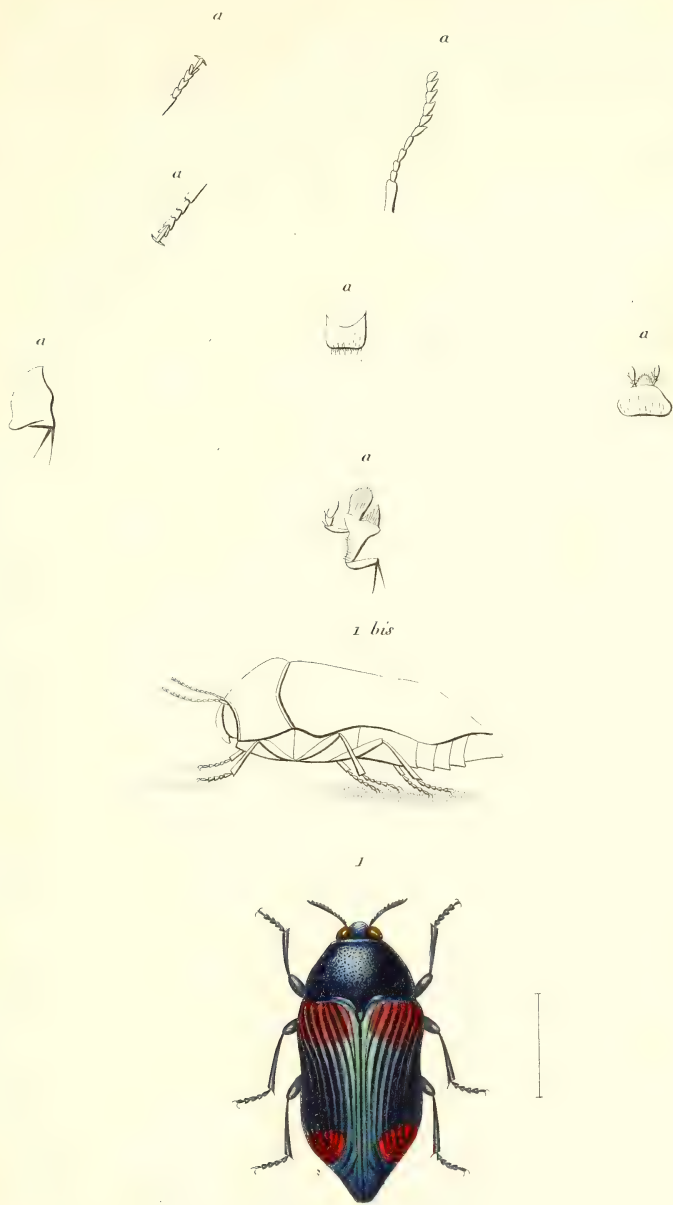


Fig. a. Caract. du *g^e* *acherusia*.

1. *Acher. Chidreni*

1. bis. *Acher. Chidreni*, vu de profil.



Fig. a. Caract. du ♂ Asthrœus

1. Asthr. Flavopictus.



Fig. a. Caract. du ♂. Bulis. Bul. Bivittata.

1. Bul. Bivittata.

2. Bul. varians.

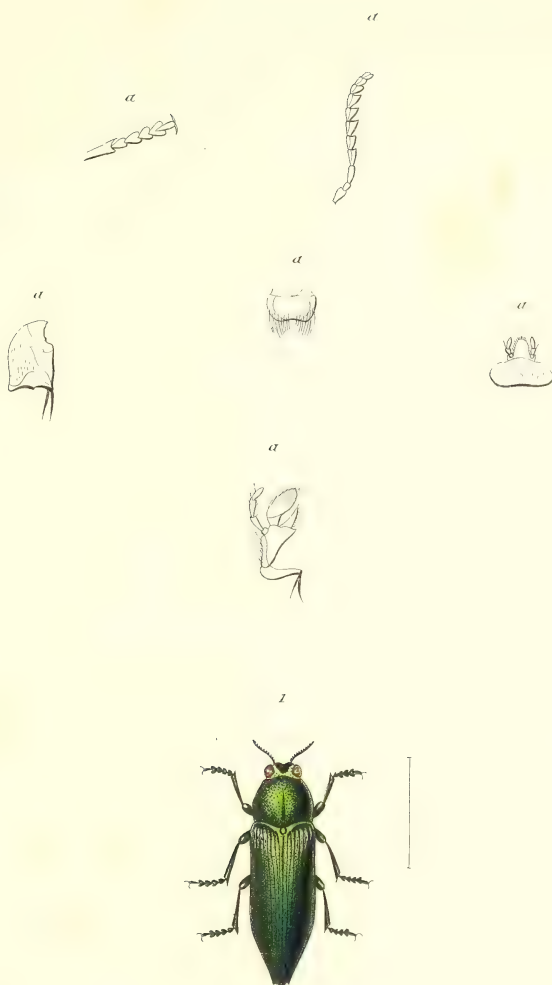


Fig. a. Caract. du ξ^c Bubastes

1. Bubas . Sphœnoida.



Fig. a. Caract. du g^e. *Acantia*. *Acant. octopunctatum*,

1. *Acant. Jousselini*.

2. *Acant. octopunctatum*,



Fig. a. Caract. du σ^c Apatura Apat. Appendiculata.

1. Apat. Decostigma.

4. Apat. Octospilota.

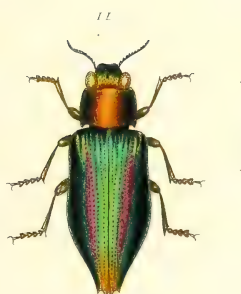
2. Apat. Discopunctata.

5. Apat. Notata.

3. Apat. Drummundi.

6. Apat. Croceosignata.

7. Apat. Decolorata.



8. Apat. Viridiobscura.

9. Apat. Purpureosignata.

10. Apat. Inflammata.

11. Apat. Purpurea.

12. Apat. Auricollis.

13. Apat. Caudata.

14. Apat. Appendiculata.

15. Apat. Tarda.

SMITHSONIAN INSTITUTION LIBRARIES



3 9088 00943 0679